## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	705	(702/57).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/09/25 20:35
L2	728	(702/66,69,70).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/09/25 20:35
L3	725	(702/130).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/09/25 20:37
L4	1964	(702/132-134,189-191,193,194).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/09/25 20:40
L5	1011	(327/553-555,558).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/09/25 20:40
L6	1414	(375/350).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/25 20:41
L7	0	filter with (adjustable variable adaptive) adj bandwidth and multiple near2 intrinsic adj noise	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:44
L8	0	filter with (adjustable variable adaptive) adj bandwidth and intrinsic adj noise and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:44
L9		filter with (adjustable variable adaptive) adj bandwidth and noise with sensor and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:45
L10	0	(adjustable variable adaptive) adj filter and intrinsic adj noise and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:45
L11	2	(adjustable variable adaptive) adj filter and noise with sensor with multiple and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:46
L12	0	filter with (adjustable variable adaptive) adj bandwidth and spectral adj noise and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:46
L13	0	filter with (adjustable variable adaptive) adj bandwidth and spectral adj density and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:46

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L14	0	(adjustable variable adaptive) adj filter and spectral adj noise and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:46
L15	1	(adjustable variable adaptive) adj filter and spectral adj density with bandwidth and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:47
L16	4	spectral adj (density noise) with sensor and filter and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:47
L17	9	(adjustable variable adaptive) adj filter and compare with filter with outputs and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:48
L18	1	filter with (adjustable variable adaptive) adj bandwidth and compare with filter with outputs and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:48
L19	0	filter with (adjustable variable adaptive) adj bandwidth and filter adj bank and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:49
L20	10	(adjustable variable adaptive) adj filter and filter adj bank and (series parallel) with filter and @pd>"20060620"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/25 20:50
L21	0	(distance and filter and bandwith and threshold and noise and sensor and display and response adj time and delimit\$3 and physical).clm.	US-PGPUB	OR	ON	2006/09/25 20:51